L Number	Hits	Search Text	DB	Time stamp
-	1172	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(fiber near optic\$ near (bundle array))	US-PGPUB;	15:15
			JPO;	•
			DERWENT	
-	251	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(fiber near (matrix substrate))) and (angle near (fiber	US-PGPUB;	15:34
		matrix) rear end)	JPO;	
			DERWENT	
-	8	385/116.ccls. and angle near bundle	USPAT;	2004/04/07
			US-PGPUB;	16:27
			JPO;	
			DERWENT	
-	1	"3556085".PN.	USPAT	2004/04/07
				14:26
-	65	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(fiber near optic\$ near (bundle array))) and	US-PGPUB;	15:08
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	JPO;	
		(fiber near (matrix substrate))) and	DERWENT	
ĺ		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
		matrix) rear end))		
_	46	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT	2004/04/07
		(fiber near optic\$ near (bundle array))) and		14:29
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
		matrix) rear end))		
_	0	6701038.URPN.	USPAT	2004/04/07
	•			15:06
_	7	("5257334"   "5321785"   "5771218"   "6031946"	USPAT	2004/04/07
\$	,	"6091967"   "6096155"   "6201629"		15:06
		"2003/0133646").PN.		
_	19	((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
	13	(fiber near optic\$ near (bundle array))) and	US-PGPUB;	15:08
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	JPO;	
		(((383)14,27,31,32,129,140,39,113,110).ccc3.) and (fiber near (matrix substrate))) and	DERWENT	
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	CINTERN	
		((((385)14,27,51,52,129,140,39,115,110).ccl3.) and (fiber near (matrix substrate))) and (angle near (fiber		
		matrix) rear end))) not		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and (fiber near optic\$ near (bundle array))) and		
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
į	مدهم بدار شم	matrix) rear end)))	LICDATE	2004/04/07
•	47577	("385").CLAS.	USPAT;	2004/04/07
			US-PGPUB;	15:15
			JPO;	
			DERWENT	

	3933	(("385").CLAS.) and (fiber near optic\$ near (bundle	USPAT;	2004/04/07
-	3933	array))	US-PGPUB;	15:15
			JPO;	
			DERWENT	
	1000	(("385") (1 AS ) and (fiber man (matrix substrate))	USPAT;	2004/04/07
-	1009	(("385").CLAS.) and (fiber near (matrix substrate))		15:15
			US-PGPUB;	19.19
			JPO;	
	20040	((III) (III) (III) (III) (III) (III)	DERWENT	2004/04/07
-	30240	(("385").CLAS.) and (angle near (fiber matrix) rear	USPAT;	2004/04/07
		end)	US-PGPUB;	15:16
			JPO;	
			DERWENT	
-	214	((("385").CLAS.) and (fiber near optic\$ near (bundle	USPAT;	2004/04/07
		array))) and ((("385").CLAS.) and (fiber near (matrix	US-PGPUB;	15:17
		substrate))) and ((("385").CLAS.) and (angle near	JPO;	
		(fiber matrix) rear end))	DERWENT	
-	137	((("385").CLAS.) and (fiber near optic\$ near (bundle	USPAT	2004/04/07
		array))) and ((("385").CLAS.) and (fiber near (matrix		15:17
		substrate))) and ((("385").CLAS.) and (angle near		
•		(fiber matrix) rear end))		
-	91	(((("385").CLAS.) and (fiber near optic\$ near (bundle	USPAT	2004/04/07
		array))) and ((("385").CLAS.) and (fiber near (matrix		15:17
		substrate))) and ((("385").CLAS.) and (angle near		
		(fiber matrix) rear end))) not		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near optic\$ near (bundle array))) and		
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
		matrix) rear end)))		
_	65	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(fiber near optic\$ near (bundle array))) and	US-PGPUB;	15:33
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	JPO;	
		(fiber near (matrix substrate))) and (angle near (fiber	DERWENT	
		matrix) rear end))		
_	0	((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(fiber near optic\$ near (bundle array))) and	US-PGPUB;	15:33
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	JPO;	
		(fiber near (matrix substrate))) and (angle near (fiber	DERWENT	
		matrix) rear end))) not		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near optic\$ near (bundle array))) and		
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
		matrix) rear end)))		
	4	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(((383)14,27,31,32,129,140,39,113,110).ccc3.) and (fiber near (matrix substrate))) and (angle near (fiber	US-PGPUB;	15:36
		matrix) near end)	JPO;	10.00
		multing fleur enur	DERWENT	
		1	DURANCIAL	_1

	102	//205/14 27 51 52 120 144 20 115 114) CCI 5 \ and	USPAT;	2004/04/07
-	182	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	US-PGPUB;	15:38
		((angle with (fiber near optic\$)) same (bundle array))	JPO;	13.36
			DERWENT	
	250	//205/14 27 51 52 120 144 20 115 114) CCI 5 ) and	USPAT;	2004/04/07
_	250	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	•	15:43
		((angle with (fiber near optic\$)) same (substrate	US-PGPUB;	15.43
		matrix bundle array))	JPO;	
	175	///205 // 4 07 54 50 400 44/ 20 445 44/) CCL C \	DERWENT	2004/04/07
-	175	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		((angle with (fiber near optic\$)) same (bundle array)))	US-PGPUB;	15:38
		not ((((385/14,27,51,52,129,146,39,115,116).CCLS.)	JPO;	
		and (fiber near optic\$ near (bundle array))) and	DERWENT	
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
		matrix) rear end)))		
-	259	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(((stagger\$3 angle) with (fiber near optic\$)) same	US-PGPUB;	15:43
		(substrate matrix bundle array))	JPO;	
			DERWENT	
-	9	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(((stagger\$3 angle) with (fiber near optic\$)) same	US-PGPUB;	15:44
		(substrate matrix bundle array))) not	JPO;	
		(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	DERWENT	
		((angle with (fiber near optic\$)) same (substrate		
		matrix bundle array)))		
-	2	("5135590"   "5185846").PN.	USPAT	2004/04/07
				16:09
-	4	6393187.URPN.	USPAT	2004/04/07
				16:11
-	12	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(angle near bundle)	US-PGPUB;	16:29
			JPO;	
			DERWENT	
-	160	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(angle with bundle)	US-PGPUB;	16:29
			JPO;	
			DERWENT	
-	148	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(angle with bundle)) not	US-PGPUB;	16:29
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	JPO;	
		(angle near bundle)) or (385/116.ccls. and angle near	DERWENT	
		bundle))		0004/04/0=
-	764	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(back near reflect\$3)	US-PGPUB;	16:49
			JPO;	
			DERWENT	
-	82	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
		(fiber near optic\$ near (bundle array))) and (back	US-PGPUB;	16:49
		near reflect\$3)	JPO;	
		<u> </u>	DERWENT	

	60	((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/07
_	60	((((365)14,27,51,52,129,140,39,115,116).cccs.) and (fiber near optic\$ near (bundle array))) and (back	·	2004/04/07
			US-PGPUB;	16:50
		near reflect\$3)) not	JPO;	
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and	DERWENT	
		((angle with (fiber near optic\$)) same (bundle array)))		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		((angle with (fiber near optic\$)) same (bundle array)))		
		not ((((385/14,27,51,52,129,146,39,115,116).CCLS.)		
		and (fiber near optic\$ near (bundle array))) and		
		((((385/14,27,51,52,129,146,39,115,116).CCLS.) and		
		(fiber near (matrix substrate))) and (angle near (fiber		
	0010	matrix) rear end)))))	LICDAT	2004/04/00
-	9018	(385/14,27,51,52,129,146,39,115,116). <i>CC</i> LS.	USPAT;	2004/04/08
			US-PGPUB;	09:56
			JPO;	
	E01	//305/14 37 51 53 130 144 30 115 114) CCL C \ and	DERWENT	2004/04/09
_ 	581	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/08
		(waveguide near2 array)	US-PGPUB;	09:56
			JPO; DERWENT	
	245	(/205/14 27 51 52 120 144 20 115 114) CCL 5 \ and		2004/04/09
-	265	((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT;	2004/04/08
		(fiber near (matrix substrate))	US-PGPUB;	09.57
			JPO;	
	10	///205/14 27 51 52 120 144 20 115 114\ CCL C\ and	DERWENT	2004/04/08
•	18	(((385/14,27,51,52,129,146,39,115,116).CCLS.) and	USPAT; US-PGPUB;	2004/04/08
		(fiber near (matrix substrate))) and (waveguide near2	JPO;	09.57
		array)	DERWENT	
	10	("5671315"   "5717803"   "5719978"   "6049638"	USPAT	2004/04/08
-		"6097884"   "6219484"   "6243518"   "6288376"	OSPAT	10:01
		"6343171"   "6396995"   "2002/0027300").PN.		10.01
_	14	(US-6701038-\$ or US-5321785-\$ or US-6587618-\$	USPAT;	2004/04/08
	1	or US-6670979-\$ or US-6393187-\$ or	US-PGPUB	11:22
		US-5559915-\$ or US-5024504-\$ or US-4198120-\$	0510.00	*****
		or US-3874783-\$ or US-6633707-\$ or		
		US-6049638-\$ or US-6219484-\$ or		
		US-6396995-\$).did. or (US-20020131701-\$).did.		
_	3	((US-6701038-\$ or US-5321785-\$ or US-6587618-\$	USPAT;	2004/04/08
		or US-6670979-\$ or US-6393187-\$ or	US-PGPUB	11:23
		US-5559915-\$ or US-5024504-\$ or US-4198120-\$		
		or US-3874783-\$ or US-6633707-\$ or		
		US-6049638-\$ or US-6219484-\$ or		
		US-6396995-\$).did. or (US-20020131701-\$).did.) and		
		(mode with (multi single) with fibers)		